

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	6	(sip session near3 initiation) same (reject\$4 refus\$4 terminat\$4 end\$3) same (grace\$4 graceful)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 09:27
L3	1	(maintain\$3 continu\$4) with support with (invite) same session with protocol	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 09:18
L5	8	grace\$6 with (shut\$down shut adj down terminat\$4) same (sip session near3 initiation)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 09:22
L6	1	grace\$6 with (shut\$down shut adj down terminat\$4) same guard and (sip session near3 initiation)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 09:23
L7	6	grace\$6 with (shut\$down shut adj down terminat\$4) same (period timer) and (sip session near3 initiation)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 09:23
L12	25841	(sip session near3 initiation)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 09:27
L13	23839	(sip session adj initiation adj protocol)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 11:49
L14	2535	(sip session adj initiation adj protocol) same (shut\$down shut adj down terminat\$3 fail\$over fail adj over)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 09:28
L15	378	(sip session adj initiation adj protocol) same (shut\$down shut adj down terminat\$3 fail\$over fail adj over) same (maintain continu\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 09:28
L16	481	(sip session adj initiation adj protocol) same (shut\$down shut adj down terminat\$3 fail\$over fail adj over) same (maintain\$4 continu\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 09:29

EAST Search History

L17	181	(sip session adj initiation adj protocol) same (shut\$down shut adj down terminat\$3 fail\$over fail adj over) same (maintain\$4 continu\$4) same (time timer period)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 09:37
L18	37	17 and @ad < "20030114"	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 09:30
L19	39	17 and @ad < "20030414"	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 09:37
L20	16	(sip session adj initiation adj protocol) same (shut\$down shut adj down fail\$over fail adj over) same (maintain\$4 continu\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 09:37
L21	55	(sip session adj initiation adj protocol) same (shut\$down shut adj down fail\$over fail adj over)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 11:41
L22	15	21 and @ad < "20030414"	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 10:12
L23	2	"20020103881"	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 10:12
L26	3	(sip session adj initiation adj protocol) same guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 11:42
L27	9	(sip session adj initiation adj protocol) and guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 11:45
L28	1441	session with protocol with (shut\$down shut adj down terminat\$4 fail\$over fail adj over) guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 11:46
L29	0	session with protocol with (shut\$down shut adj down terminat\$4 fail\$over fail adj over) with guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 11:47

EAST Search History

L30	0	session with protocol same (shut\$down shut adj down terminat\$4 fail\$over fail adj over) same guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 11:47
L31	0	session same (shut\$down shut adj down terminat\$4 fail\$over fail adj over) same guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 11:47
L32	2	(connection session) same (shut\$down shut adj down terminat\$4 fail\$over fail adj over) same guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 11:48
L33	4734	(connection session) same (shut\$down shut adj down terminat\$4 fail\$over fail adj over) same guard	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 11:48
L34	4	(connection session) with protocol same (shut\$down shut adj down terminat\$4 fail\$over fail adj over) same guard	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 11:49
L35	9	(sip session adj initiation adj protocol) and guard adj timer	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 11:49
S116	188	session adj initiation adj protocol same (period time interval) same (reject\$4 refus\$4 terminat\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S117	196	(sip session adj initiation adj protocol) same (period time time\$out interval expir\$3) same invit\$3 near3 message same session	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S118	15	(sip session adj initiation adj protocol) same (time\$out expir\$5) same invit\$3 near3 message same session	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S119	2	(sip session adj initiation adj protocol) with (graceful near terminat\$6) same session	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S120	40	(sip session adj initiation adj protocol) with ((stop\$4 terminat\$6 end\$3)) near3 support same session	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08

EAST Search History

S121	18	(sip session adj initiation adj protocol) with server with (unavailabl\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S122	1	(sip session adj initiation adj protocol) with server near2 shut\$down	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S123	3	(sip session adj initiation adj protocol) with server with shut\$down	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S124	3	(sip session adj initiation adj protocol) same server same shut\$down	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S125	55	(sip session adj initiation adj protocol) same server same (shut\$down terminat\$4) near5 service	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S126	74	(sip session adj initiation adj protocol) same server same (unavailable not near available)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S127	173	(sip session adj initiation adj protocol) same (unavailable not near available)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S128	3702	(709/227).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	OFF	2007/02/14 16:08
S129	3702	(709/227).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	OFF	2007/02/14 16:08
S130	5147	S129 or L22	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S131	196	S130 and ((session adj initiation adj protocol) sip) same (end shut\$down terminat\$4 unavailable not adj available)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08

EAST Search History

S132	60	S130 and ((session adj initiation adj protocol sip) same (end shut\$down terminat\$4 unavailable not adj available) same (time period interval))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S133	68	(session adj initiation adj protocol sip) same ((server service) with (shut\$down terminat\$6 unavailable not adj available) with (time interval period))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S134	10	(session adj initiation adj protocol sip) same ((server service) with (shut\$down unavailable not adj available) with (time interval period))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S135	61	(session adj initiation adj protocol sip) same ((server service) with (shut\$down unavailable not adj available))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S136	83	(session adj initiation adj protocol sip) same ((server service) with (shut\$down unavailable not adj (available accessible attainable obtainable reachable) unattainable unobtainable unreachable))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S137	183	(session adj initiation adj protocol sip) same ((server service) with (shut\$down unavailable not adj (available accessible attainable obtainable reachable) unattainable unobtainable unreachable no adj server out near2 service idle))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S138	49	(session adj initiation adj protocol sip) same ((server service) with (test heartbeat status) near2 message)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S139	189	server with (off\$line unavailable shut\$down) with (message notification event) with (time counter time\$stamp)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S140	13	server with (off\$line unavailable shut\$down) with (message notification event) with (time counter time\$stamp) same session	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S141	38	server with (off\$line unavailable shut\$down) with graceful	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S142	44	server with (off\$line unavailable shut\$down terminat\$5) near2 graceful	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08

EAST Search History

S143	208	(sip session adj initiation adj protocol) same (time interval period) same (terminat\$3) same server	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S144	25	(sip session adj initiation adj protocol) same (time interval period) same (terminat\$3) same server same (availab\$4 unavailable)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S145	75	(sip session adj initiation adj protocol) same (time interval period) same (terminat\$3) same (availab\$4 unavailable)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S146	115	(graceful\$3 retention adj time grace adj period) with (terminat\$3 shut\$down) with (timer time\$out period interval count\$3)	US-PGPUB; USPAT	OR	ON	2007/02/14 16:08
S147	1	(graceful\$3 retention adj time grace adj period) with (timer time\$out period interval count\$3) with (sip session adj initiation)	US-PGPUB; USPAT	OR	ON	2007/02/14 16:08
S148	201	(sip session adj initiation adj protocol) same (time interval period) with (terminat\$3 shut\$down)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S149	70	(sip session adj initiation adj protocol) same (time interval period) with (terminat\$3 shut\$down) same server	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S150	39	(sip session adj initiation adj protocol) and (time interval period) with (terminat\$3 shut\$down) with wait\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S151	2	(graceful\$3) with (terminat\$3 shut\$down) with (timer time\$out period interval count\$3) same session	US-PGPUB; USPAT	OR	ON	2007/02/14 16:08
S152	62	(graceful\$3 retention adj time) with (terminat\$3 shut\$down) with (timer time\$out period interval count\$3)	US-PGPUB; USPAT	OR	ON	2007/02/14 16:08
S153	14	(graceful\$3 retention adj time grace adj period) with (terminat\$3 shut\$down) with (timer time\$out period interval count\$3) same (session connection)	US-PGPUB; USPAT	OR	ON	2007/02/14 16:08
S154	168	(graceful\$3 retention adj time grace adj period timer time\$out) with (sip session adj initiation)	US-PGPUB; USPAT	OR	ON	2007/02/14 16:08
S155	85	(graceful\$3 retention adj time grace adj period time\$out) with (sip session adj initiation)	US-PGPUB; USPAT	OR	ON	2007/02/14 16:08
S156	38	(disassembl\$3 assembl\$3) with device adj code	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S157	2252	session adj initiation adj protocol same (telephone telecommunication)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08

EAST Search History

S158	40	session adj initiation adj protocol same (telephone telecommunication) same server same message same invite	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:08
S159	5	session adj initiation adj protocol same (telephone telecommunication) same server same message same invite	USPAT	OR	ON	2007/02/14 16:08
S160	52	session adj initiation adj protocol same (telephone telecommunication) same server same message	USPAT	OR	ON	2007/02/14 16:08
S161	5391	(370/352).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/02/14 16:08
S162	20	(US-20020102999-\$ or US-20020086665-\$ or US-20030005280-\$ or US-20030217099-\$ or US-20030051037-\$ or US-20020129093-\$ or US-20040083264-\$ or US-20030225875-\$ or US-20040177353-\$ or US-20030014544-\$ or US-20030046405-\$ or US-20030046404-\$ or US-20020169887-\$ or US-20020145975-\$ or US-20020114282-\$ or US-20020112073-\$ or US-20030149774-\$).did. or (US-6615236-\$ or US-6104868-\$ or US-6477150-\$).did.	US-PGPUB; USPAT	OR	ON	2007/02/14 16:08
S163	15	S162 and (period interval stage phase time\$out)	US-PGPUB; USPAT	OR	ON	2007/02/14 16:08
S164	2	(sip session adj initiation adj protocol) same (period time time\$out interval) same (reject\$4 refus\$4 terminat\$4 end\$3) same session same (grace\$4 graceful)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:21
S165	3	(sip session adj initiation adj protocol) same (reject\$4 refus\$4 terminat\$4 end\$3) same session same (grace\$4 graceful)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:21
S166	6	(sip session adj initiation adj protocol) same (reject\$4 refus\$4 terminat\$4 end\$3) same (grace\$4 graceful)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2007/02/14 16:22

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

site:ieeexplore.ieee.org sip graceful termination

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 13 of about 15 from ieeexplore.ieee.org for sip graceful termination. (0.08 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

Sponsored Links

[\[PDF\] Intelligent services in converged networks evolution steps in the ...](#)

File Format: PDF/Adobe Acrobat

monitoring of reachability and a graceful termination. mechanism. Sigtran defines an adaptation ... within SIP. Intermediaries like proxy servers that make ...
ieeexplore.ieee.org/iel5/8474/26699/01191465.pdf?arnumber=1191465 -[Similar pages](#)[\[PDF\] A Reliable Transport Protocol For The Tactical Internet - MILCOM ...](#)

File Format: PDF/Adobe Acrobat

Example SIP Net Performance. The results indicate long delays for all options when link ... sudden, non-graceful termination can also occur by the ...
ieeexplore.ieee.org/iel3/5148/14137/00648694.pdf?isnumber=14137&prod=CNF&arnumber=648694&arSt... - [Similar pages](#)[\[PDF\] Intelligent services in converged networks evolution steps in the ...](#)

File Format: PDF/Adobe Acrobat

monitoring of reachability and a graceful termination. mechanism. Sigtran defines an adaptation ... corresponding SIP headers in order to determine how the ...
ieeexplore.ieee.org/iel5/8474/26699/01191465.pdf - [Similar pages](#)[\[PDF\] A SIP-based Multicast Framework in MANET](#)

File Format: PDF/Adobe Acrobat

one that forwarded the request. The main tasks of signaling (that is SIP in this case) are. initiation, maintenance and termination of the communication. ...
ieeexplore.ieee.org/iel5/10102/32400/01512908.pdf?arnumber=1512908 -[Similar pages](#)[\[PDF\] Performance evaluation of telephony routing over IP \(TRIP\) - IP ...](#)

File Format: PDF/Adobe Acrobat

delivery to a GW for termination. Additional delay would be. incurred through the process of signaling between the SIP user ...
ieeexplore.ieee.org/iel5/8863/28012/01251223.pdf?arnumber=1251223 -[Similar pages](#)[\[PDF\] Cost-effective network evolution - IEEE Communications Magazine](#)

File Format: PDF/Adobe Acrobat

STS-3c termination configuration for an OC-48 ATM ... [91 J K. Conlisk, "The Graceful Transition of the Public Networks," Telephony, Sept. 30, 1991 ...
ieeexplore.ieee.org/iel1/35/6065/00236273.pdf - [Similar pages](#)[\[PDF\] OCR'd document](#)

File Format: PDF/Adobe Acrobat

although only the STS-3c ATM termination has been ... [9] J. K. Conlisk, "The Graceful Transition of the Public Networks," Telephony, Sept. 30, 1991. ...
ieeexplore.ieee.org/iel1/35/6065/00236273.pdf?arnumber=236273 - [Similar pages](#)[\[PDF\] MANETconf: configuration of hosts in a mobile ad hoc network ...](#)

File Format: PDF/Adobe Acrobat

Node departures may be graceful, in which case the departing ... sip: Improving Multicast Reliability in Mobile Ad-Hoc Networks," in. Proceedings of the ...
ieeexplore.ieee.org/iel5/7943/21922/01019354.pdf - [Similar pages](#)[\[PDF\] MANETconf: configuration of hosts in a mobile ad hoc network ...](#)

File Format: PDF/Adobe Acrobat

Node departures may be graceful, in which case the departing ... of messages exchanged, guarantees termination, and prevents ...
ieeexplore.ieee.org/iel5/7943/21922/01019354.pdf?
tp=&isnumber=21922&arnumber=1019354&type=ref - [Similar pages](#)[\[PDF\] Quality-of-service-oriented media access control for advanced ...](#)

File Format: PDF/Adobe Acrobat

of a MAC protocol for the graceful integration of. multimedia traffic on the satellite uplink ... information as, for example, call termination. We provide ...
ieeexplore.ieee.org/iel5/8360/26341/01174866.pdf?arnumber=1174866 -[Similar pages](#)[\[PDF\] The Past, Present, and Future of Image and Multidimensional Signal ...](#)

File Format: PDF/Adobe Acrobat

Wholesale VoIPRates from 0.008 to USA. Great A-Z High quality, reliable termination.
www.gafachi.com**SIP Termination**Level 3 Master Reseller- Wholesale Carrier grade, API Support
www.bandwidth.com**SIP & IAX for business**no minimums, over 2000 served Inbound & Outbound, US48, 800
www.junctionnetworks.com**VoIP Termination**No Minimums, Outbound US48, Intnl, 800, VoIP Termination.
www.VTWhite.com**SIP Trunks for IPBXs US**Business Class QoS w/NetLogic T1 \$100 minimum \$.025 LD \$.029 800
www.NetLogic.net**Wholesale Voice Service**Low inbound and outbound rates. SIP, IAX, H323, e911, DID's and more
www.vitelity.com**Wholesale SIP Termination**Quality A-Z Termination. Reliable Live In Minutes. 24x7 Tech Support
www.grnvoip.com**Voip Termination**VoIP Billing, VoIP Gateways. Calling Cards, Wholesale VoIP
www.sysmaster.com

mation quantization, which allows **termination** of encod- ing or decoding ... a robust scheme with **graceful deg-** radation when the channel degrades [268]. ...
ieeexplore.ieee.org/iel5/79/14581/00664673.pdf?arnumber=664673 - [Similar pages](#)

[PDF] [EUROPEANMICROWAVEWEEK2005](#)

File Format: PDF/Adobe Acrobat

Upon **termination**, printed, copied and downloaded materials must immediately be destroyed. ... System In Package (SIP) approach achieving high performances ...
ieeexplore.ieee.org/iel5/10685/33742/01605539.pdf - [Similar pages](#)

[PDF] [Abstract Pages](#)

File Format: PDF/Adobe Acrobat

by targeting optimum second-harmonic **termination**. This extends ... System In Package (SIP) approach achieving high performances ...
ieeexplore.ieee.org/iel5/10759/33904/x0956599.pdf - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 13 already displayed.
If you like, you can repeat the search with the omitted results included.*

site:ieeexplore.ieee.org sip graceful

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google